Message

From: Walker, Stuart [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6907CF9284BF4BD5831517C27ECE9C53-SWALKE02]

Sent: 4/4/2019 1:14:25 AM

To: Sanchez, Yolanda [Sanchez.Yolanda@epa.gov]

Subject: RE: Region 9 Superfund Hunters Point Contacts | Conversation with Chris Rowe

I am out in Flaggstaff at tribal training meeting. Because of changes to the PRG calculator, it is really expensive to maintain tables for all 1252 radionuclides. I was planning on issuing an update for the Common Radionuclides (it's a pick list in the calculator of about 20 isotopes). The changes have been more challenging than I anticipated and have taken a lot longer. I am hoping to get this done this summer. But running the calculator in generic mode gives the results that would be in the calculator so its not as if they are missing anything.

Stuart Walker
Superfund Remedial program National Radiation Expert
Science Policy Branch
Assessment and Remediation Division
Office of Superfund Remediation and Technology Innovation
W (703) 603-8748
C (202) 262-9986

From: Sanchez, Yolanda

Sent: Wednesday, April 03, 2019 7:31 PM **To:** Walker, Stuart < Walker. Stuart@epa.gov>

Subject: FW: Region 9 Superfund Hunters Point Contacts | Conversation with Chris Rowe

From: Sanchez, Yolanda

Sent: Wednesday, April 3, 2019 4:18 PM

To: crwhnc@gmail.com

Cc: LEE, LILY < LEE.LILY@EPA.GOV >; Chesnutt, John < Chesnutt.John@epa.gov >; Yogi, David < Yogi.David@epa.gov >

Subject: FW: Region 9 Superfund Hunters Point Contacts

Ms. Rowe,

It was nice to speak with you this afternoon about your question on work at the Hunters Point Naval Shipyard (HPNS) site. John Chesnutt asked me to reach out in response to a voicemail you left for him about some questions on the PRG Calculator, the PRG Tables for radionuclides, and cleanup levels used at HPNS.

Attached is an *excerpt* from the HPNS Parcel G Record of Decision (ROD). Table 5 covers cleanup levels for radionuclides for surfaces (building and equipment waste), soil, and water. As we discussed, these are site-specific remedial goals and may not be appropriate at other sites. If you want to further discuss these numbers, we should schedule time with the project manager, Lily Lee, when she is back in mid-April. You can also reach out directly to the Navy project manager: Derek Robinson (derek.j.robinson1@navy.mil). You can find the RODs for Parcel G and other parcels on the Navy's website: https://www.bracpmo.navy.mil/brac bases/california/former shipyard hunters point/documents1.html.

You asked some questions about EPA's generic PRG Tables: https://epa-prgs.ornl.gov/radionuclides/download.html. It's my understanding the PRG Tables are temporarily unavailable, as they are being updated. Stuart Walker is the EPA lead for the PRG Tables, and he may be able to answer your questions on when they will be available again (Walker.Stuart@epa.gov). Please keep in mind these PRG tables use, generic information. They showcase a risk-based,

conservative screening values to identify areas and contaminants that may warrant further investigation. Therefore, these tables are typically used at the beginning of an investigation.

It's always best to use the PRG Calculator with site-specific inputs. This process gives a more appropriate and relevant assessment of risks than using generic defaults or PRG tables. The PRG Calculator, along with the user's guide is available online: https://epa-prgs.ornl.gov/radionuclides/.

You also had some questions regarding the use of "background" when making cleanup decisions on a Superfund site. Here is a website out of headquarters that includes our guidance on the use of background: https://www.epa.gov/risk/role-background-cercla-cleanup-program.

Yolanda Anita Sanchez, MS, MPA

Environmental Health Scientist

US Environmental Protection Agency || Region 9 || Superfund || Community Involvement

E-mail: sanchez.yolanda@epa.gov || Desk: 415-972-3880

Mail: U.S. Environmental Protection Agency, Mail Code: SFD 6-3 | 75 Hawthorne Street | San Francisco, CA 94105

"When it is dark enough, you can see the stars."